10/197, 859 EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6875	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 19:33
S2	148	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face) with adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:14
S3		fresnel and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 16:56
S4	245	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((end face) with adher\$4) and polymer\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:18
S5	1138	(385/58 385/70 385/93).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/07 15:15
S6	191	(transmi\$6) and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:21
S7	18952	(transmi\$6) same light same percent\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:21
S8	. 8	S4 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/06/07 15:21

<b>S9</b>	7008	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((substrate waveguide) near5 (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:20
S10	7705	(optic\$2 near1 fiber) with ((substrate waveguide) with (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:21
S11	315	(optic\$2 near1 fiber) with (((substrate waveguide) near5 (adher\$4 adhesive)) with (end face endface (end adj1 face) entrance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:40
S12	8144	(substrate waveguide) near5 (clear transparent) with (transmit\$4 transmission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:22
S13	15	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:22
S14	3650	(optic\$2 near1 fiber) with ((adher\$4 adhesive)) with (end face endface (end adj1 face) entrance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:41
S15	52	(optic\$2 near1 fiber) same ((adher\$4 adhesive)) with (end face endface (end adj1 face) entrance) same ((clear transparent) with (transmit\$4 transmission))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON .	2005/06/22 20:41
S16	47	S15 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 20:41

			<u> </u>	r	T	
S17	16781	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((lens substrate waveguide) near5 (end face))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/05 16:55
S18	734	(optic\$2 near1 (fiber\$1 fibre\$1)) same ((lens substrate waveguide) near5 (end face) with (adher\$3 adhesive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2005/07/05 17:41
S19	. 24	fresnel and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 16:56
\$20	10	(US-20010005440-\$).did. or (US-4900125-\$ or US-6488414-\$ or US-6862385-\$ or US-6860651-\$ or US-6480650-\$ or US-5999670-\$ or US-5513289-\$ or US-5345336-\$ or US-4045120-\$).did.	US-PGPUB; USPAT	OR	ON .	2005/07/05 17:36
S21	0	S20 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR .	ON	2005/07/05 18:47
S22	4	(core near5 (adher\$3 adhesive) near5 substrate) same (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/05 17:48
<b>523</b>		(core near5 (adher\$3 adhesive) near5 (waveguide lens)) same (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:53
S24	459	385/51.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 17:53
S25	40	S24 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR .	ON ·	2005/07/05 18:32
S26	3	(core near2 polymer) and ((antireflect\$4 (anti adj1 reflect\$4) AR) with (adher\$3 adhesive) with core)	US-PGPUB; USPAT	OR	ON	2005/07/05 18:40

S27	14	(core near2 polymer) and	US-PGPUB;	OR	ON	2006/12/12 10:37
		((antireflect\$4 (anti adj1 reflect\$4) AR) with (adher\$3 adhesive))	USPAT			
S28	835	385/50.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/05 18:47
S29	96	S28 and (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 19:34
S30	19979	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2005/07/05 19:34
S31	8127	(substrate waveguide film lens) with S30	US-PGPUB; USPAT	OR	ON	2005/07/05 19:39
S32	514	S31 same (adher\$3 adhesive)	US-PGPUB; USPAT	OR	ON	2005/07/06 09:08
S33	19979	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR)	US-PGPUB; USPAT	OR	ON	2006/02/03 15:22
S34	8127	(substrate waveguide film lens) with S33	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S35	514	S34 same (adher\$3 adhesive)	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S36	30	S35 same (optic\$2 with (fiber guide waveguide (wave adj guide\$3) rod pipe core clad cladding))	US-PGPUB; USPAT	OR	ON	2005/07/06 09:09
S37	87	(antireflect\$4 (anti adj1 reflect\$4) AR) with ((percent percentage) near3 (transmit\$4 transmission))	US-PGPUB; USPAT	OR	ON	2005/07/06 11:16
S38	15	(US-20010005440-\$ or US-20020168145-\$ or US-20030228100-\$).did. or (US-4045120-\$ or US-4456329-\$ or US-4535026-\$ or US-4900125-\$ or US-5345336-\$ or US-5513289-\$ or US-5999670-\$ or US-6236793-\$ or US-6480650-\$ or US-6488414-\$ or US-6860651-\$ or US-6862385-\$). did.	US-PGPUB; USPAT	OR .	ON	2005/07/06 11:15
S39	5	(antireflect\$4 (anti adj1 reflect\$4) AR) AND S38	US-PGPUB; USPAT	OR -	ON	2005/07/06 11:16
S40	0	"10797859"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:52

S41	. 0	"10797859/"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:52
S42	1	"10/797859"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:52
S43	15	(US-20010005440-\$ or US-20020168145-\$ or US-20030228100-\$).did. or (US-4045120-\$ or US-4456329-\$ or US-4535026-\$ or US-4900125-\$ or US-5345336-\$ or US-5513289-\$ or US-5999670-\$ or US-6236793-\$ or US-6480650-\$ or US-6488414-\$ or US-6860651-\$ or US-6862385-\$). did.	US-PGPUB; USPAT	OR	ON	2006/02/03 15:19
S44	4	S43 and polymer	US-PGPUB; USPAT	OR	ON	2006/02/03 15:21
S45	1014	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR) with polymer	US-PGPUB; USPAT	OR	ON	2006/02/03 15:26
S46	46	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR) with polymer and (polymer near3 fiber)	US-PGPUB; USPAT	OR	ON	2006/02/03 15:39
S47	30	coating near3 (antireflect\$4 (anti adj1 reflect\$4) AR) with substrate and (polymer near3 fiber)	US-PGPUB; USPAT	OR	ON	2006/02/03 15:39
S48	2	"20030147589"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:24
S49	12580	light near1 pipe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:29
S50	19599	substrate with coat\$3 with (antireflect\$3 reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:29

				,		
S51	18472	(optic light) near1 (pipe rod conduit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:45
S52	287	S50 and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:45
S53	1553	(pipe rod conduit) with substrate with (glu\$3 adhesi\$3 adher\$3 weld\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:31
S54	4	S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:46
S55		10/271989	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 17:42
S56	2	"6415082".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 17:43
S57	5	(("20020154857") or ("20020102057") or ("6636658") or ("6631018") or ("6453094")).PN.	US-PGPUB; USPAT	OR	OFF	2006/10/02 17:45
S58	4831	(polymer plastic) near3 fiber with substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 18:10
S59	78	S50 and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 17:55

S60	13407	substrate with (antireflect\$3 (anti adj1 reflect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/10/02 18:09
S61	9890	(polymer plastic) near3 fiber and fiber with substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 18:11
S62	37	S60 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/02 18:11
S63	2710762	(light near1 pipe rod conduit) (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:30
S64	29449	(spacer window filter medium substrate) with coat\$3 with (antireflect\$3 reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:30
S65	408140	(pipe rod conduit fiber) near1 (optic\$2 light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:31
S66	21183	(pipe rod conduit fiber) with (spacer window filter medium substrate) with (glu\$3 adhesi\$3 adher\$3 weld\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:32
S67	191	S64 and S65 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:31

		T	·		,	
S68	4764	(pipe rod conduit fiber) near3 (end endface) with (spacer window filter' medium substrate) with (glu\$3 adhesi\$3 adher\$3 weld\$4 attach\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 10:32
S69	. 36	S64 and S65 and S68	USPAT	OR	OFF	2006/12/12 10:36
S70	4	(core near2 polymer) and ((antireflect\$4 (anti adj1 reflect\$4) AR) with (adher\$3 adhesive)).clm.	US-PGPUB; USPAT	OR	ON	2006/12/12 10:42
S71	2047	385/49,50.CCLS.	US-PGPUB; USPAT	OR	ON	2006/12/12 10:42
S72	20097	substrate with coat\$3 with (antireflect\$3 reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/12 10:42
S73	52	S71 AND S72	US-PGPUB; USPAT	OR	ON	2006/12/12 10:42

Time: 10:53:07



# PALM INTRANET

# **Inventor Name Search Result**

Your Search was:

Last Name = FRANKIEWICZ

First Name = GREGORY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10794623	Not Issued	95	03/05/2004	COMPACT, HIGH- EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO-IMAGING DEVICES	FRANKIEWICZ, GREGORY F.
09919542	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	FRANKIEWICZ, GREGORY P.
10793049	Not Issued	93	03/04/2004	ADJUSTABLE LIGHT PIPE FIXTURE	FRANKIEWICZ, GREGORY P.
10793059	7008071	150	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO VISIBLE LIGHT	FRANKIEWICZ, GREGORY P.
10794624	6942373	150	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	FRANKIEWICZ, GREGORY P.
10797859	Not Issued	71	03/10/2004	Light-pipe arrangement with reduced fresnel-reflection losses	FRANKIEWICZ, GREGORY P.
10825985	Not Issued	41		Plug-and-socket hub arrangement for mounting light pipe to receive light	FRANKIEWICZ, GREGORY P.
11172555	Not Issued	41	06/30/2005	Adjustable-aim light pipe fixture	FRANKIEWICZ, GREGORY P.
11379997	Not Issued	20	04/24/2006	Lighted Refrigerated Display Case with Remote Light Source	FRANKIEWICZ, GREGORY P.
11379999	Not Issued	30		Lighted Display Case with Remote Light Source	FRANKIEWICZ, GREGORY P.
11533261	Not Issued	19			FRANKIEWICZ, GREGORY P.

60736681 Not 159 11/15/2005 Dural fixtur	1

Inventor Search Completed: No Records to Display.

Search Another: Inventor FRANKIEWICZ GREGORY Search

To go back use Back button on your browser toolbar.

Time: 10:53:22



## PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = BUELOW

First Name = ROGER

<u> </u>			· · · · · · · · · · · · · · · · · · ·		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09561365	Not Issued	161		Efficient fiberoptic directional lighting system	BUELOW II, ROGER F.
09565257	6554456	150		EFFICIENT DIRECTIONAL LIGHTING SYSTEM	BUELOW II, ROGER F.
<u>09470156</u>	6546752	150	12/22/1999	METHOD OF MAKING OPTICAL COUPLING DEVICE	BUELOW, II, ROGER F
<u>09568209</u>	6508579	150	05/09/2000	LIGHTING APPARATUS FOR ILLUMINATING WELL-DEFINED LIMITED AREAS	BUELOW, ROGER
60452774	Not Issued	159	03/07/2003	Shaping the arc-tube and redefining the input area and the laws of etendu to increase coupling efficiency of light from arc tube into a light pipe or multiple light pipes	BUELOW, ROGER
60452806	Not Issued	159	03/07/2003	Light pipe fixture patent	BUELOW, ROGER
60452821	Not Issued	159	03/07/2003	Compact high efficiency illumination system for video imaging devices	BUELOW, ROGER
60452822	Not Issued	159	03/07/2003	Using thin film coatings to convert UV energy to visible light and non-imaging optics to produce a more efficient light source	BUELOW, ROGER
60453368	Not Issued	159		Extraction of lights the purpose of side-light illumination, from optical light pipes by varying the surface characteristics of the light pipe	LOW, ROGER
60453369	Not Issued	159		Extraction of light, for the purpose of side-light illumination,	BUELOW, ROGER

				from optical light pipes by varying the diameter of the light pipe	
60453371	Not Issued	159	03/10/2003	Increasing throughput of light pipes by reducing fresnel losses using thin film AR coatings on optically clear substrates	BUELOW, ROGER
60453398	Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by using the scattering properties of light	BUELOW, ROGER
60454816	Not Issued	159	03/14/2003	Shaped non-imaging collector to maximize light collection and transfer into multiple discrete collecting rods for the purpose of delivering more light into multiple discrete light pipes for illumination	BUELOW, ROGER
60467224	Not Issued	159	05/01/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by using the scattering properties of light	BUELOW, ROGER
60473822	Not Issued	159	05/28/2003	Plug and play system for attaching fiber optics to an illumination source for the purpose of illumination	BUELOW, ROGER
09539652	6302571	150	03/30/2000	Waterproof System for delivering light to a light guide	BUELOW, ROGER F.
09565258	6350050	150	05/05/2000	Efficient fiberoptic directional lighting system	BUELOW, ROGER F.
09776208	6453099	150	02/02/2001	MULTI-STRANDED FIBEROPTIC LIGHT DELIVERY SYSTEM WITH SMOOTH COLOR TRANSITIONING	BUELOW, ROGER F.
09919542	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	BUELOW, ROGER F.
10768368	Not Issued	90	01/30/2004	LIGHT APPLIANCE AND COOLING ARRANGEMENT	BUELOW, ROGER F.
10793049	Not Issued	93	03/04/2004	ADJUSTABLE LIGHT PIPE FIXTURE	BUELOW, ROGER F.
10793059	7008071	150	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO VISIBLE LIGHT	
10794623	Not	95	03/05/2004	COMPACT, HIGH-	BUELOW, ROGER

	Issued			EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO- IMAGING DEVICES	F.
10794624	6942373	150	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	BUELOW, ROGER F.
10796830	Not Issued	61	03/09/2004	Light pipe with directional side- light extraction	BUELOW, ROGER F.
10797383	Not Issued	94	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	BUELOW, ROGER F.
10797761	Not Issued	95	II	LIGHT PIPE WITH SIDE- LIGHT EXTRACTION	BUELOW, ROGER F.
10797859	Not Issued	71	03/10/2004	Light-pipe arrangement with reduced fresnel-reflection losses	BUELOW, ROGER F.
10825985	Not Issued	41	04/16/2004	Plug-and-socket hub arrangement for mounting light pipe to receive light	BUELOW, ROGER F.
11172555	Not Issued	41	06/30/2005	Adjustable-aim light pipe fixture	BUELOW, ROGER F.
11379997	Not Issued	20	04/24/2006	Lighted Refrigerated Display Case with Remote Light Source	BUELOW, ROGER F.
11379999	Not Issued	.30	04/24/2006	Lighted Display Case with Remote Light Source	BUELOW, ROGER F.
11466645	Not Issued	30	08/23/2006	Fiberoptic Luminaire with Scattering and Specular Side- Light Extractor Patterns	BUELOW, ROGER F.
11533261	Not Issued	19	09/19/2006	DURABLE FIBEROPTIC LIGHTING ARRANGEMENT	BUELOW, ROGER F.
60584359	Not Issued	159		Adjustable-aim fiber optic light fixture	BUELOW, ROGER F.
60640486	Not Issued	159	12/30/2004	Lighting fixture utilizing high- intensity discharge (HID) sources with means for maintaining or reigniting the lamp arc for the purpose of employing brief interruptions of power to sychronize time-changing color emissions from multiple fixtures	BUELOW, ROGER F.
60736681	Not Issued	159	11/15/2005	Durable fiberoptic lighting fixture	BUELOW, ROGER F.
60822811	Not Issued	20	08/18/2006	Simplified Optical Coupling Arrangement for Decorative Lighted Laminar Fountain	BUELOW, ROGER F.

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

BUELOW

ROGER

Search

To go back use Back button on your browser toolbar.

Time: 10:53:35



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = JENSON First Name = CHRIS

		a			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60453366	Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes through the use of cladding with light scattering properties	JENSON, CHRIS
60453367	Not Issued	159	03/10/2003	Extraction of light, for the purpose of directed side-light illumination, from optical light pipes by multiple directed light pipes	JENSON, CHRIS
60453369	· Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by varying the diameter of the light pipe	JENSON, CHRIS
60453371	Not Issued	159		Increasing throughput of light pipes by reducing fresnel losses using thin film AR coatings on optically clear substrates	JENSON, CHRIS
60453398	Not Issued	159	:	Extraction of light, for the purpose of side-light illumination, from optical light pipes by using the scattering properties of light	JENSON, CHRIS
10796830	Not Issued	61		Light pipe with directional side- light extraction	JENSON, CHRIS H.
10797383	Not Issued	94	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	JENSON, CHRIS H.
10797761 ·	Not Issued			LIGHT PIPE WITH SIDE- LIGHT EXTRACTION	JENSON, CHRIS H.
<u>10797859</u>	Not Issued	71	03/10/2004	Light-pipe arrangement with reduced fresnel-reflection losses	JENSON, CHRIS H.
11108279	Not Issued	94		EFFICIENT LUMINAIRE WITH DIRECTIONAL SIDE-LIGHT EXTRACTION	JENSON, CHRIS H.

11278797	Not Issued	20	Efficient Luminaire with Directional Side-Light Extraction	JENSON, CHRIS H.
11366711	Not Issued	30	 Luminaire with improved lateral illuminance control	JENSON, CHRIS H.
11379997	Not Issued	20	Lighted Refrigerated Display Case with Remote Light Source	JENSON, CHRIS H.
11379999	Not Issued	30	Lighted Display Case with Remote Light Source	JENSON, CHRIS H.
<u>11466645</u>	Not Issued	30	Fiberoptic Luminaire with Scattering and Specular Side- Light Extractor Patterns	JENSON, CHRIS H.
60562921	Not Issued	159	 High efficiency fiberoptic luminaires	JENSON, CHRIS H.

Inventor Search Completed: No Records to Display.

C	Last Name	First Name	
Search Another: Inventor	JENSON	CHRIS	Search

To go back use Back button on your browser toolbar.

Time: 10:53:40



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06629812	4587458	150		CONTROLLING CURRENT DENSITY	DAVENPORT, JOHN
08602508	Not Issued	166		UNIVERSAL WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
08602510	5669672	150	02/20/1996	WHEEL TRIM ATTACHMENT SYSTEM FOR DIFFERENT BOLT PATTERNS	DAVENPORT, JOHN
08603729	5645324	150	02/20/1996	WHEEL TRIM ATTACHMENT SYSTEM FOR IMPORT TRUCKS OR WHEELS HAVING LUG NUTS HAVING AN OFFSET	DAVENPORT, JOHN
08604409	Not Issued	168	02/21/1996	SPOKED WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
08642498	5676430	150	05/03/1996	DEVICE FOR ATTACHING A WHEEL LINER TO A WHEEL HAVING A HUB COVER	DAVENPORT, JOHN
08741129	5695257	250	10/31/1996	SPOKED WHEEL TRIM ATTACHMENT SYSTEM	DAVENPORT, JOHN
08834688	5722735	150	04/01/1997	UNIVERSAL WHEEL TRIM ATTATCHMENT SYSTEM	DAVENPORT, JOHN
08845935	5890773	150	04/29/1997	SYSTEM FOR ATTACHING A WHEEL LINER TO A WHEEL	DAVENPORT, JOHN
09039214	Not Issued	169		LOWER COST LIGHT SOURCE MODULE	DAVENPORT, JOHN
<u>10226407</u>	6763596	150	08/23/2002	LASER ALIGNMENT DEVICE	DAVENPORT, JOHN
11024167	Not Issued	160	1	Electric motor with optical access	DAVENPORT, JOHN
60280160	Not	159	03/30/2001	Automobile theater system	DAVENPORT, JOHN

	Issued				
60452729	Not Issued	159	03/07/2003	Cooling a light source for the purpose of increasing source life using a fan to create a convection cell within a sealed environment	DAVENPORT, JOHN
60452806	Not Issued	159	03/07/2003	Light pipe fixture patent	DAVENPORT, JOHN
60452821	Not Issued	159	03/07/2003	Compact high efficiency illumination system for video imaging devices	DAVENPORT, JOHN
60452822	Not Issued	159	03/07/2003	Using thin film coatings to convert UV energy to visible light and non-imaging optics to produce a more efficient light source	DAVENPORT, JOHN
60452823	Not Issued	159	03/07/2003	Using solid collectors and non- imaging hollow optics to increase coupling efficiency of light from arc tube into a light pipe or multiple light pipes	DAVENPORT, JOHN
60453366	Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes through the use of cladding with light scattering properties	DAVENPORT, JOHN
60453367	Not Issued	159		Extraction of light, for the purpose of directed side-light illumination, from optical light pipes by multiple directed light pipes	DAVENPORT, JOHN
60453368	Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by varying the surface characteristics of the light pipe	DAVENPORT, JOHN
60453369	Not Issued	159	03/10/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by varying the diameter of the light pipe	DAVENPORT, JOHN
60453371	Not Issued	159	03/10/2003	Increasing throughput of light pipes by reducing fresnel losses using thin film AR coatings on optically clear substrates	DAVENPORT, JOHN
60453398	Not	159	03/10/2003	Extraction of light, for the	DAVENPORT, JOHN

1.	0 -	11	II.	П	
	Issued			purpose of side-light illumination, from optical light pipes by using the scattering properties of light	
60454816	Not Issued	159	03/14/2003	Shaped non-imaging collector to maximize light collection and transfer into multiple discrete collecting rods for the purpose of delivering more light into multiple discrete light pipes for illumination	
60467224	Not Issued	159	05/01/2003	Extraction of light, for the purpose of side-light illumination, from optical light pipes by using the scattering properties of light	DAVENPORT, JOHN
60532317	Not Issued	159	12/23/2003	Electric motor with optical access	DAVENPORT, JOHN
60470103	Not Issued	159	05/12/2003	Toilet seat light system	DAVENPORT, JOHN H.
06633970	Not Issued	161	07/24/1984	INSULATING BUSHING	DAVENPORT, JOHN L.
06886193	4670625	150	07/16/1986	ELECTRICAL INSULATING BUSHING WITH A WEATHER-RESISTANT SHEATH	DAVENPORT, JOHN L.
07603474	5093770	150	10/25/1990	ELECTRICAL ENERGY STORAGE SYSTEM	DAVENPORT, JOHN L.
09568209	6508579	150		T T T T T T T T T T T T T T T T T T T	DAVENPORT, JOHN M
<u>09470156</u>	6546752	150	12/22/1999	METHOD OF MAKING OPTICAL COUPLING DEVICE	DAVENPORT, JOHN M
09539652	6302571	150	03/30/2000	Waterproof System for delivering light to a light guide	DAVENPORT, JOHN M.
09561365	Not Issued	161		Efficient fiberoptic directional lighting system	DAVENPORT, JOHN M.
09565257	6554456	150	11 1	EFFICIENT DIRECTIONAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
09565258	6350050			Efficient fiberoptic directional lighting system	DAVENPORT, JOHN M.
<u>09776208</u>	6453099	150	02/02/2001	MULTI-STRANDED FIBEROPTIC LIGHT DELIVERY SYSTEM WITH	DAVENPORT, JOHN M.

				SMOOTH COLOR TRANSITIONING	
09919542	6545428	150	07/31/2001	LIGHT FIXTURE WITH SUBMERSIBLE ENCLOSURE FOR AN ELECTRIC LAMP	DAVENPORT, JOHN M.
10768368	Not Issued	90	01/30/2004	LIGHT APPLIANCE AND COOLING ARRANGEMENT	DAVENPORT, JOHN M.
10793049	Not Issued	93	03/04/2004	ADJUSTABLE LIGHT PIPE FIXTURE	DAVENPORT, JOHN M.
10793059	7008071	150	03/04/2004	LIGHT COLLECTION SYSTEM CONVERTING ULTRAVIOLET ENERGY TO VISIBLE LIGHT	DAVENPORT, JOHN M.
10794623	Not Issued	95	03/05/2004	COMPACT, HIGH- EFFICIENCY ILLUMINATION SYSTEM FOR VIDEO-IMAGING DEVICES	DAVENPORT, JOHN M.
10794624	6942373	150	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	DAVENPORT, JOHN M.
10796830	Not Issued	61		Light pipe with directional side- light extraction	DAVENPORT, JOHN M.
10797383	Not Issued	94	03/10/2004	SIDE-LIGHT EXTRACTION BY LIGHT PIPE-SURFACE ALTERATION	DAVENPORT, JOHN M.
10797761	Not Issued	95	03/10/2004	LIGHT PIPE WITH SIDE- LIGHT EXTRACTION	DAVENPORT, JOHN M.
10797859	Not Issued	71	03/10/2004		DAVENPORT, JOHN M.
11108279	Not Issued	94	04/18/2005	EFFICIENT LUMINAIRE WITH DIRECTIONAL SIDE- LIGHT EXTRACTION	DAVENPORT, JOHN M.
11172555	Not Issued	41	06/30/2005	Adjustable-aim light pipe fixture	DAVENPORT, JOHN M.

Search and Display More Records.

Search Another: Inver	Last Name	First Name	
Scarcii Anuther. Inver	DAVENPORT	JOHN	Search

To go back use Back button on your browser toolbar.

Time: 10:53:51



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11278797	Not Issued	20	04/05/2006	Efficient Luminaire with Directional Side-Light Extraction	DAVENPORT, JOHN M.
11366711	Not Issued	30		Luminaire with improved lateral illuminance control	DAVENPORT, JOHN M.
11379997	Not Issued	20	04/24/2006	Lighted Refrigerated Display Case with Remote Light Source	DAVENPORT, JOHN M.
11379999	Not Issued	30	04/24/2006	Lighted Display Case with Remote Light Source	DAVENPORT, JOHN M.
11466645	Not Issued	30	08/23/2006	Fiberoptic Luminaire with Scattering and Specular Side-Light Extractor Patterns	DAVENPORT, JOHN M.
11533261	Not Issued	19		DURABLE FIBEROPTIC LIGHTING ARRANGEMENT	DAVENPORT, JOHN M.
60562921	Not Issued	159		High efficiency fiberoptic luminaires	DAVENPORT, JOHN M.
60584359	Not Issued	159		Adjustable-aim fiber optic light fixture	DAVENPORT, JOHN M.
60736681	Not Issued	159	11/15/2005	Durable fiberoptic lighting fixture	DAVENPORT, JOHN M.
06062717	4281274	150	08/01/1979	DISCHARGE LAMP HAVING VITREOUS SHIELD	DAVENPORT, JOHN M.
06107698	Not Issued	161	12/27/1979	ARC LAMP LIGHTING UNIT WITH LOW AND HIGH LIGHT LEVELS	DAVENPORT, JOHN M.
06355658	4398130	250			DAVENPORT, JOHN M.
06488833	Not Issued	166		BALLAST CIRCUIT FOR LAMPS WITH LOW VOLTAGE GAS DISCHARGE TUBES	DAVENPORT, JOHN M.
I I		l li			

06488849	4494045	250	04/26/1983	BALLAST CIRCUIT FOR A 220-VOLT IMPROVED LIGHTING UNIT	DAVENPORT, JOHN M.
06519162	4547704	150	08/01/1983	HIGHER EFFICIENCY INCANDESCENT LIGHTING UNITS	DAVENPORT, JOHN M.
06538246	Not Issued	166	10/03/1983	IMPROVED BALLAST CIRCUIT FOR GAS DISCHARGE TUBES UTILIZING TIME PULSE ADDITIONS	DAVENPORT, JOHN M.
06551452	Not Issued	166	11/14/1983	PIEZOCERAMIC TRANSFORMER DEVICE	DAVENPORT, JOHN M.
06613926	4574219	150	05/25/1984	LIGHTING UNIT	DAVENPORT, JOHN M.
06619673	4538087	150	06/11/1984	ALTERNATING CURRENT DRIVEN PIEZOELECTRIC LATCHING RELAY AND METHOD OF OPERATION	DAVENPORT, JOHN M.
06705841	Not Issued	163	02/25/1985	PIEZOCERAMIC TRANSFORMER DEVICE	DAVENPORT, JOHN M.
06722480	4584499	150	04/12/1985	AUTORESONANT PIEZOELECTRIC TRANSFORMER SIGNAL COUPLER	DAVENPORT, JOHN M.
06749129	4555647	150	06/27/1985	BALLAST CIRCUIT FOR GAS DISCHARGE TUBES UTILIZING TIME-PULSE ADDITIONS	DAVENPORT, JOHN M.
06763765	4626745	150	08/08/1985		DAVENPORT, JOHN M.
<u>06798646</u>	4810932	150		TUNGSTEN-HALOGEN INCANDESCENT AND METAL VAPOR DISCHARGE LAMPS AND PROCESSES OF MAKING SUCH	DAVENPORT, JOHN M.
07026808	4857810	150		CURRENT INTERRUPTION OPERATING CIRCUIT FOR A GASEOUS DISCHARGE LAMP	DAVENPORT, JOHN M.
07123844	4811172	150		LIGHTING SYSTEMS EMPLOYING OPTICAL FIBERS	DAVENPORT, JOHN M.
07157359	4868458	150	02/18/1988	XENON LAMP	DAVENPORT, JOHN

			11	u.	
				PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	M.
07157360	4935668	150	02/18/1988	METAL HALIDE LAMP HAVING VACUUM SHROUD FOR IMPROVED PERFORMANCE	DAVENPORT, JOHN M.
07157436	Not Issued	166	02/18/1988	XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
07158509	4839559	150	02/22/1988	RADIANT ENERGY INCANDESCENT LAMP	DAVENPORT, JOHN M.
07161058	4904907	150	02/26/1988	BALLAST CIRCUIT FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
<u>07192195</u>	Not Issued	161	05/10/1988	PIEZOELECTRIC BIMORPH STRUCTURE	DAVENPORT, JOHN M.
07208370	Not Issued	161	06/17/1988	DISPOSABLE COOKING PAN	DAVENPORT, JOHN M.
07266129	4958263	150	11/02/1988	CENTRALIZED LIGHTING SYSTEM EMPLOYING A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
07285576	4891555	150	12/16/1988	METAL VAPOR DISCHARGE LAMPS	DAVENPORT, JOHN M.
07290005	4930049	150	12/27/1988	OPTICAL MULTIPLEXED ELECTRICAL DISTRIBUTION SYSTEM PARTICULARLY SUITED FOR VEHICLES	DAVENPORT, JOHN M.
<u>07290006</u>	4851969	150		OPTICAL CONTROL SYSTEM PARTICULARLY SUITED FOR INFREQUENTLY ACTIVATED DEVICES	DAVENPORT, JOHN M.
<u>07320726</u>	4987347	150	03/08/1989	LAMP DRIVER CIRCUIT	DAVENPORT, JOHN M.
07322607	4868718	150	03/13/1989	FORWARD ILLUMINATION LIGHTING SYSTEM FOR VEHICLES	DAVENPORT, JOHN M.
07404805	4968916	150		XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS HAVING AN IMPROVED ELECTRODE STRUCTURE	DAVENPORT, JOHN M.
<u>07413815</u>	5032758	150	09/28/1989	PRECISION TUBULATION	DAVENPORT, JOHN

				FOR SELF MOUNTING LAMP	М.
07414162	5045748	150	09/28/1989	TUNGSTEN-HALOGEN INCANDESCENT AND METAL VAPOR DISCHARGE LAMPS AND PROCESSES OF MAKING SUCH	DAVENPORT, JOHN M.
07429746	4949227	150	10/31/1989	UPPER AND LOWER BEAM OPTICAL SWITCH FOR LINE- OF-LIGHT HEADLAMPS USING OPAQUE MASKS	DAVENPORT, JOHN M.
07435902	5023758	250 -		SINGLE ARC DISCHARGE HEADLAMP WITH LIGHT SWITCH FOR HIGH/LOW BEAM OPERATION	DAVENPORT, JOHN M.
07482387	5047695	250		DIRECT CURRENT (DC) ACOUSTIC OPERATION OF XENON- METAL HALIDE LAMPS USING HIGH- FREQUENCY RIPPLE	DAVENPORT, JOHN M.
<u>07496395</u>	5283563	250		BACKLIGHTING OF NEMATIC CURVILINEAR ALIGNED PHASE LIQUID CRYSTAL DISPLAY PANELS	DAVENPORT, JOHN M.
07496485	5101325	150	03/20/1990	UNIFORM ILLUMINATION OF LARGE, THIN SURFACES PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
07539276	5059865	150		XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
07544571	Not Issued	166		DISCHARGE LAMP WITH SURROUNDING SHROUD AND METHOD OF MAKING SUCH LAMP	DAVENPORT, JOHN M.
07556134	5058985	250	07/23/1990	COUPLING MEANS BETWEEN A LIGHT SOURCE AND A BUNDLE OF OPTICAL FIBERS AND METHOD OF MAKING SUCH COUPLING MEANS	DAVENPORT, JOHN M.

Search and Display More Records.

Last Name

First Name

Time: 10:53:57



# **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07579129	5121034	150		ACOUSTIC RESONANCE OPERATION OF XENON- METAL HALIDE LAMPS	DAVENPORT, JOHN M.
07608084	5107165	150	11/01/1990	INITIAL LIGHT OUTPUT FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
07608091	Not Issued	166	1	HEAT SINK MEANS FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
07660388	Not Issued	166		LIGHT SOURCE DESIGN USING AN ELLIPSOIDAL REFLECTOR	DAVENPORT, JOHN M.
07661029	5222793	150		REMOTE VEHICLE LIGHTING SYSTEM	DAVENPORT, JOHN M.
07665853	5198727	250	03/07/1991	ACOUSTIC RESONANCE OPERATION OF XENON- METAL HALIDE LAMPS ON UNIDIRECTIONAL CURRENT	DAVENPORT, JOHN M.
07666118	RE34318	150		LIGHTING SYSTEMS EMPLOYING OPTICAL FIBERS	DAVENPORT, JOHN M.
07702544	5087218	150		INCANDESCENT LAMPS AND PROCESSES FOR MAKING SAME	DAVENPORT, JOHN M.
07756663	5184882	250		PROJECTION HEADLAMP LIGHTING SYSTEM USING DIFFERENT DIAMETER OPTICAL LIGHT CONDUCTORS	DAVENPORT, JOHN M.
07773742	5221876	250		XENON-METAL HALIDE LAMP PARTICULARLY SUITED FOR AUTOMOTIVE APPLICATIONS	DAVENPORT, JOHN M.
07806381	5199091	250	12/13/1991	ARRANGEMENT AND A	DAVENPORT, JOHN

					1
				METHOD FOR COUPLING A LIGHT SOURCE TO A LIGHT GUIDE USING A SOLID OPTICAL COUPLER	M.
07858906	5239230	150	03/27/1992	HIGH BRIGHTNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
07858927	Not Issued	161	03/27/1992	LOW VOLTAGE BALLAST CIRCUIT FOR A HIGH BRIGHNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
07859176	5479545	250	03/27/1992	REVERSE FLARED OPTICAL COUPLING MEMBER FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
07859179	5341445	250	03/27/1992	POLYGONAL-SHAPED OPTICAL COUPLING MEMBER FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07859180</u>	Not Issued	166	03/27/1992	OPTICAL COUPLING ASSEMBLY FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
07859186	5259056	250	03/27/1992	COUPLER APPARATUS FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
<u>07869089</u>	Not Issued	161	04/14/1992	DISCHARGE LAMP WITH SURROUNDING SHROUD AND METHOD OF MAKING SUCH LAMP	DAVENPORT, JOHN M.
07870154	Not Issued	161	04/14/1992	DISCHARGE LAMP WITH SURROUNDING SHROUD AND METHOD OF MAKING SUCH LAMP	DAVENPORT, JOHN M.
<u>07877493</u>	5184883	250	05/01/1992	AUTOMOBILE LIGHTING SYSTEM THAT INCLUDES AN EXTERIOR INDICATING DEVICE	DAVENPORT, JOHN M.
<u>07884606</u>	<u>5204578</u>	150	05/15/1992	HEAT SINK MEANS FOR METAL HALIDE LAMP	DAVENPORT, JOHN M.
07943351	5278731	250	09/10/1992	FIBER OPTIC LIGHTING SYSTEM USING CONVENTIONAL	DAVENPORT, JOHN M.

ì				HEADLAMP STRUCTURES	
07945768	5388034	150	09/16/1992	VEHICLE HEADLAMP COMPRISING A DISCHARGE LAMP INCLUDING AN INNER ENVELOPE AND A SURROUNDING SHROUD	DAVENPORT, JOHN M.
07949209	Not Issued	161	09/23/1992	INCANDESCENT LAMPS WITH MODIFIED COLOR OR COLOR TEMPERATURE	DAVENPORT, JOHN M.
07981023	5317237	150	·	LOW VOLTAGE BALLAST CIRCUIT FOR A HIGH BRIGHTNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
07982911	5257168	150	11/30/1992	PROJECTION HEADLAMP LIGHTING SYSTEM USING A LIGHT CONDUCTOR HAVING STEPPED TERMINATION	DAVENPORT, JOHN M.
<u>07990400</u>	5343367	250	12/14/1992	PROJECTION HEADLAMP SYSTEM HAVING DIRECT OPTICAL COUPLING OF LIGHT DISTRIBUTION ELEMENTS WITH DISCHARGE ARC LIGHT SOURCE	DAVENPORT, JOHN M.
07991599	5414601	250	12/16/1992	PROJECTION HEADLAMP LIGHTING SYSTEM FOR PROJECTING A WIDE SPREAD CONTROLLED PATTERN OF LIGHT	DAVENPORT, JOHN M.
08011562	5317484	250	02/01/1993	COLLECTION OPTICS FOR HIGH BRIGHTNESS DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
08018852	5408552	150	02/17/1993		DAVENPORT, JOHN M.
08055417	Not Issued	161	04/29/1993	LIGHT SOURCE DESIGN USING AN ELLIPSOIDAL REFLECTOR	DAVENPORT, JOHN M.
08116146	5560699	250	09/02/1993	OPTICAL COUPLING ARRANGEMENT BETWEEN A LAMP AND A LIGHT GUIDE	DAVENPORT, JOHN M.
08116184	5398171	150	09/02/1993	LIGHT GUIDE TERMINATION	DAVENPORT, JOHN M.

				· ·	1 2
				ARRANGEMENT FOR PRODUCING A CONVERGENT BEAM OUTPUT	
08130822	Not Issued	164	10/04/1993	DOUBLE ENDED QUARTZ LAMP WITH END BEND CONTROL	DAVENPORT, JOHN M.
08139378	5567031	250	10/20/1993	HIGH EFFICIENCY DUAL OUTPUT LIGHT SOURCE	DAVENPORT, JOHN M.
08151317	Not Issued	166	11/12/1993	HIGH BRIGHTNESS PROJECTION LIGHTING SYSTEM	DAVENPORT, JOHN M.
08152998	Not Issued	163	11/12/1993	STRAIN RELIEF FOR HIGH INTENSITY DISCHARGE LAMP	DAVENPORT, JOHN M.
08153000	5420769	250	11/12/1993	HIGH TEMPERATURE LAMP ASSEMBLY WITH IMPROVED THERMAL MANAGEMENT PROPERTIES	DAVENPORT, JOHN M.
08153002	Not Issued	161		EASY TO REPLACE HIGH BRIGHTNESS LIGHT SOURCE FOR USE WITH LIGHT DISTRIBUTION SYSTEM	DAVENPORT, JOHN M.
08165447	Not Issued	166	12/10/1993	PATTERNED OPTICAL INTERFERENCE COATINGS FOR ELECTRIC LAMPS	DAVENPORT, JOHN M.
08165760	Not Issued	166	II I	LAMP-TO-LIGHT GUIDE COUPLING ARRANGEMENT FOR AN ELECTRODELESS HIGH INTENSITY DISCHARGE LAMP	DAVENPORT, JOHN M.
08165769	5526237	150		LIGHTING SYSTEM FOR INCREASING BRIGHTNESS TO A LIGHT GUIDE	DAVENPORT, JOHN M.
08193626	5367590	150	02/08/1994	OPTICAL COUPLING ASSEMBLY FOR USE WITH A HIGH BRIGHTNESS LIGHT SOURCE	DAVENPORT, JOHN M.
08329105	5515243	150	10/25/1994	RETROFIT OPTICAL ASSEMBLY FOR LIGHTING SYSTEM	DAVENPORT, JOHN M.
08339367	5469337	150		MULTIPLE PORT HIGH BRIGHTNESS CENTRALIZED LIGHTING	DAVENPORT, JOHN M.

	ļ			· 	SYSTEM	l i
	08382647	Not Issued	168		SYSTEM AND METHOD FOR BROADCASTING COLORED LIGHT FOR EMERGENCY SIGNALLING	DAVENPORT, JOHN M.
	08382713	Not Issued	166		FLASHING LIGHTING SYSTEM USING A DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
	08382717	5664863	250	02/02/1995		DAVENPORT, JOHN M.
1	08388542	5552671	150	02/14/1995		DAVENPORT, JOHN M.
-	08390903	Not Issued	164		1 ` ` '	DAVENPORT, JOHN M.

Search and Display More Records.

	Last Name	First Name	
Search Another: Invento	r DAVENPORT	ЈОНИ	Search

To go back use Back button on your browser toolbar.

Time: 10:54:02



# PALM INTRANET

# Inventor Name Search Result

Your Search was:

Last Name = DAVENPORT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
08449156	5563977	250	05/24/1995	DISPLAY SYSTEM HAVING GREYSCALE CONTROL OF FIBER OPTIC DELIVERED LIGHT OUTPUT	DAVENPORT, JOHN M.			
08451625	<u>5675677</u>	250	05/26/1995	LAMP-TO-LIGHT GUIDE COUPLING ARRANGEMENT FOR AN ELECTRODELESS HIGH INTENSITY DISCHARGE LAMP	DAVENPORT, JOHN M.			
08492358	5636915	150	06/19/1995	HIGH BRIGHTNESS PROJECTION LIGHTING SYSTEM	DAVENPORT, JOHN M.			
<u>08506448</u>	5842765	150	07/24/1995	TRICOLOR LIGHTING SYSTEM	DAVENPORT, JOHN M.			
08530651	5812713	250	09/20/1995	OPTICAL COUPLING SYSTEM WITH BEND	DAVENPORT, JOHN M.			
<u>08530916</u>	5692091	250	09/20/1995	COMPACT OPTICAL COUPLING SYSTEMS	DAVENPORT, JOHN M.			
08533297	5654610	250	09/25/1995	ELECTRODELESS DISCHARGE LAMP HAVING A NEON FILL	DAVENPORT, JOHN M.			
08579447	<u>5587626</u>	250		PATTERNED OPTICAL INTERFERENCE COATINGS FOR ONLY A PORTION OF A HIGH INTENSITY LAMP ENVELOPE	DAVENPORT, JOHN M.			
08607529	5826963	250		LOW ANGLE, DUAL PORT LIGHT COUPLING ARRANGEMENT	DAVENPORT, JOHN M.			
08678200	6220740	250		HIGH EFFICIENCY DUAL OUTPUT LIGHT SOURCE	DAVENPORT, JOHN M.			
08703844	<u>5676579</u>	150		PATTERNED OPTICAL INTERFERENCE COATINGS	DAVENPORT, JOHN M.			

ı			.	FOR ELECTRIC LAMPS	l i
08754121	Not Issued	161	11/20/1996	FLASHING LIGHTING SYSTEM USING A DISCHARGE LIGHT SOURCE	DAVENPORT, JOHN M.
08798972	5774608	250	02/11/1997	OPTICAL COUPLING SYSTEMS WITH BEND	DAVENPORT, JOHN M.
08803948	5924792	150	02/21/1997	MODULAR DUAL PORT CENTRAL LIGHTING SYSTEM	DAVENPORT, JOHN M.
08951209	5877681	250	09/18/1997	SYSTEM AND METHOD FOR BROADCASTING COLORED LIGHT FOR EMERGENCY SIGNALLING	DAVENPORT, JOHN M.
09006719	5896004	250	01/14/1998	DOUBLE ENDED QUARTZ LAMP WITH END BEND CONTROL	DAVENPORT, JOHN M.
09027663	6192176	250	02/23/1998	COMPACT OPTICAL SYSTEM WITH TURN AND COLOR MIXING	DAVENPORT, JOHN M.
09038083	5927849	150	03/11/1998	LOW ANGLE, DUAL PORT LIGHT COUPLIING ARRANGEMENT	DAVENPORT, JOHN M.
09240388	6219480	150		OPTICAL COUPLER FOR COUPLING LIGHT BETWEEN ONE AND A PLURALITY OF LIGHT PORTS	DAVENPORT, JOHN M.
09454073	6304693	150	12/02/1999	EFFICIENT ARRANGEMENT FOR COUPLING LIGHT BETWEEN LIGHT SOURCE AND LIGHT GUIDE	DAVENPORT, JOHN M.
60020800	Not Issued	159	06/24/1996	FIBER OPTIC ILLUMINATED SIGN OF MINIMAL THICKNESS	DAVENPORT, JOHN M.
60029365	Not Issued	159	10/28/1996	ONE TO MANY FIBER OPTIC COUPLER	DAVENPORT, JOHN M.
60039442	Not Issued	159	02/26/1997	SOLAR PUMPED FLUORESCENT BEACON FOR BIKES AND OTHER USES	DAVENPORT, JOHN M.
60073982	Not Issued	159		PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN M.
60089663	Not Issued	159		l	DAVENPORT, JOHN M.

				AND NUMEROUS OPTICAL LIGHT GUIDES	
60092517	Not Issued	159	07/13/1998	DUAL OUTPUT LIGHT SOURCE USING COMPOUND PARABOLIC CONCENTRATORS	DAVENPORT, JOHN M.
09015227	6087775	150	01/29/1998	EXTERIOR SHROUD LAMP	DAVENPORT, JOHN MARTIN
09144134	Not Issued	161	08/31/1998	PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN MARTIN
09203214	6294800	150	11/30/1998	PHOSPHORS FOR WHITE LIGHT GENERATION FROM UV EMITTING DIODES	DAVENPORT, JOHN MARTIN
60330779	Not Issued	159	10/31/2001	Secured wireless data applications for security and safety personnel	DAVENPORT, JOHN MONG
11000876	Not Issued	30	12/01/2004	Power increase and increase in acceleration performance of diesel fuel compositions	DAVENPORT, JOHN NICHOLAS
11506273	Not Issued	19	08/11/2006	Fuel compositions	DAVENPORT, JOHN NICHOLAS
10300346	Not Issued	71	11/20/2002	Diesel fuel compositions	DAVENPORT, JOHN NICOLAS
10097686	6647770	150	03/13/2002	APPARATUS AND METHOD FOR TESTING INTERNAL COMBUSTION ENGINE VALVES	DAVENPORT, JOHN R.
10120246	Not Issued	161	04/11/2002	Automobile theater system	DAVENPORT, JOHN W.
08788861	5704857	250	01/23/1997	HORSESHOE FOR PITCHING	DAVENPORT, JOHNNY

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	DAVENPORT	JOHN	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

PALM INTRANET

Day: Tuesday Date: 12/12/2006

Time: 10:54:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = BINA First Name = DAVE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10793049	Not Issued	93	03/04/2004	ADJUSTABLE LIGHT PIPE FIXTURE	BINA, DAVE
10794624	6942373	150	03/05/2004	FIBEROPTIC LIGHTING SYSTEM WITH SHAPED COLLECTOR FOR EFFICIENCY	BINA, DAVE
10797859	Not Issued	71	03/10/2004	Light-pipe arrangement with reduced fresnel-reflection losses	BINA, DAVE
10825985	Not Issued	41	04/16/2004	Plug-and-socket hub arrangement for mounting light pipe to receive light	BINA, DAVE
11172555	Not Issued	41	06/30/2005	Adjustable-aim light pipe fixture	BINA, DAVE
60452806	Not Issued	159	03/07/2003	Light pipe fixture patent	BINA, DAVE
60453371	Not Issued	159	03/10/2003	Increasing throughput of light pipes by reducing fresnel losses using thin film AR coatings on optically clear substrates	BINA, DAVE
60473822	Not Issued	159		Plug and play system for attaching fiber optics to an illumination source for the purpose of illumination	BINA, DAVE
60584359	Not Issued	159	06/30/2004	Adjustable-aim fiber optic light fixture	BINA, DAVE
10038704	6813862	150	01/03/2002	CORNER BRACKET ASSEMBLY	BINA, DAVE ALAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Ivame	First Name	
Search Another: Inventor	BINA	DAVE	Search